

Advanced Manufacturing Career Pathway MadREP Region 2021-2022



EXPLORE: Click on the links to learn more about the job titles under each industry subsector that seem most interesting to you! Save any jobs you are interested in to your XELLO account so that you can create an Academic and Career Plan (ACP).

Educational Level May also require work experience	Production	Engineering & Design	Industry 4.0	Electro-Mechanical	Supply Chain		
High School Diploma or Certification	 Assembler Die Setter * Mold Process Technician Production Worker * Range \$25,710-\$41,790 		• Data Entry Clerk () • Electronics Assembler () Range \$27, 740-\$42,830	 Bindery Operator () Engine/Machine Assembler () Machine Feeder/Offbearer Maintenance Technician () * Range \$25,630-\$52,920 	• Material Handler ★ • Packager • Shipping & Receiving Clerk ○ • Warehouse Clerk ○ ★ Range \$23,590-\$50,110		
Certification or Technical Diploma	• Food Processing Operator • Paint Technician * • Production Technician * • Sheet Metal Worker → * • Welder → * Range \$25,030-\$62,180	• Quality Assurance Technician ★ Range \$41,830-\$78,920	• Quality Controller * • Robotic Welder Range \$33,450-\$78,920	• CNC Machine Operator ○ * • Industrial Maintenance Mechanic ○ * • Machine Setter/Tender • Printing Press Operator ○ Range \$27,670-\$60,470	• <u>Inventory Control</u> Range \$36,510-\$57,850		
Registered Apprenticeship	• CNC Machinist → * • Industrial Pipefitter/ Steamfitter → * • Maintenance Tech → * • Mold/Pattern Maker • Tool and Die Maker → Range \$28,600-\$77,340		CNC Programmer * Electrical Discharge Machining Technician Range \$39,180-\$72,330	• CNC Technician ○ • Industrial Electrician ○ * • Maintenance Mechanic ○ • Mechatronics Technician • Millwright ○ * Range \$37,340-\$71,700			
Associate Degree (And/or equivalent work experience)	• Food Science Technician • Manufacturing Machine Operator • Production Supervisor Range \$31,750-\$72,330	 Electrical Drafter () Industrial Engineering Technician () Mechanical Drafter (CAD) () Range \$39,750-63,990 	• Electronics Engineering Tech ○ • Computer Network Specialist ○ • Manufacturing Engineer Tech • Business Analyst ○ • Chemical Engineering Tech ○ Range \$33,930-\$104,280	• Electrical Engineering Tech ○ • Maintenance Supervisor • Mechanical Engineering Technician ○ • Robotics Technician Range \$40,000-\$84,890	• Buyer ○ • Production Planner • Logistics Analyst ○ Range \$36,510-\$75,260		
Bachelor Degree and beyond (And/or equivalent work experience)	Environmental Specialist * Manufacturing Manager O Operations Manager * Range \$39,150-\$161,870	• Industrial Designer ○ • Environmental Engineer ○ • Food Scientist ○ • Materials/Process Engineer ○ • Quality Analyst ○ * Range \$41,830-\$115,380	Business Intelligence Analyst ★ Chemical Engineer ○ Data Warehouse Analyst ★ Range \$54,440-\$110,620	 Electrical Engineer () Industrial Engineer () * Mechanical Engineer () Range \$55,460-\$102,780 	Logistics Manager ○ Sales Representative ○ Supply Chain Analyst Range \$45,740-\$118,540		
Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options		
* BRIGHT OUTLOOK = these jobs are expected to grow in the future – which means more opportunities for you!							

O XELLO = you can learn more and save this job in your Xello account (note: some job titles might look a little different in Xello)



Advanced Manufacturing Career Pathway In High School A career pathway in high school must include: • A sequence of courses (including at least 2 CTE courses)

- Two of the following components: Career and Technical Student Organization, Work-based Learning,



College Credit Opportunity, and Industry Recognized Credential								
Career and Technical Education Courses	Must include a sequence of at least align with Education Building Block		Career Exploration Programs					
	•	. ,	Regional: BTC Tech Exploration Days Madison College Career Discovery Camps Moraine Park Manufacturing Bootcamps UW-Madison Engineering Summer Program UW Platteville Youth Programs UW Madison College of Engineering Outreach Programs Badger Pre-College Online Fab Labs Future Quest GuidED videos Gold Collar Careers - Manufacturing Works Inspire Madison Region (Profiles & Career Development Activities) Maydm STEM Programs Wisconsin Manufacturing Month (October) Local:					
Relevant Academic Courses	Should align with <u>Education Building</u> •	ng <u>Blocks</u> for this pathway:						
Career and Technical Student Organization	• <u>SkillsUSA</u>							
Work-Based Learning Program Options	 Employability Skills (90 hrs) Youth Apprenticeship-Manufact Local Internship/Local Work-barequirements Blackhawk Scholars program (r 	ased Learning Programs that n						
College Credit Options	You can find the list of college coptions for this pathway HERE.							
	Production	Engineering & Design	Industry 4.0	Electro-Mechanical	Supply Chain			
Industry Recognized Credential Options		OSHA						
Learn the skills that employers want to see!	American Welding Society (AWS) Level 1 Entry Welder * Manufacturing Skills Standards Council-Certified Production	The Association for Packaging and Processing Technologies Mechatronics Certification Certified Solidworks	Smart Automation Certification Alliance (SACA)-Associate Level NC3 Industry 4.0 and Mechatronics	NC3 Industry 4.0 and Mechatronics	Lean Six Sigma (ASQ) MSSC-Certified Logistics Technician (CLT)			